Electronic Acknowledgement Receipt				
EFS ID:	2256533			
Application Number:	10501268			
International Application Number:				
Confirmation Number:	7475			
Title of Invention:	APPARATUS AND METHOD FOR LOW COHERENCE RANGING			
First Named Inventor/Applicant Name:	Tearney J. Guillermo			
Customer Number:	30873			
Filer:	Gary Abelev/Harisha Robinson			
Filer Authorized By:	Gary Abelev			
Attorney Docket Number:	A36290 PCT USA 069225.016			
Receipt Date:	28-SEP-2007			
Filing Date:	09-JUL-2004			
Time Stamp:	15:03:06			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no	
------------------------	----	--

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		36290IDSandPTnewrefs.PD	202618	ves	5
	F	2e8f674aa3b284b5ac9f15541109813e 44c1876a	1 1		

	Multi	part Description/PDF files in	.zip description		
	Information Disclosure Statement Letter Information Disclosure Statement Letter		Start	End 2	
			1		
			3		5
Warnings:					
Information:					
2	NPL Documents	2004088361.PDF	1593052	no	24
			4aeb2189fb167e53765dd99a17fc35b89 731e99d		
Warnings:			1		
Information:					
3	NPL Documents	haririendoscopicopticalcoher encetomographyandlaser.PD	878167	no	9
	TVI E Boodinonie	F F	27e1e0c0f5b74114c74d77b5bbf6b605 0a2eb52c		
Warnings:					
Information:					
4	NPL Documents	akibaen-faceopticalcoherenc	475460	no	8
		eimaging.PDF	7501a071462c12093b7ac6ac2336030 981c6b61a		
Warnings:					
Information:					
5	NPL Documents	109977890fficeaction.PDF	1155363	no	26
			bb115b9f315e856c3ce0455a15dd62f25 2887eb3		
Warnings:		·			
Information:					
6	NPL Documents	060657searchreportandwritt	692186	no	17
		enopinion.PDF	3947003f7af3a7f367b425da8d6c8f2d5 4f0f9f4		
Warnings:			1		
Information:					
7	NPL Documents	lewisapplicationsoffourier.PD	688177	no	14
,	THE DOCUMENTS	F	cd4b6424a7fdf7fd9244cff0267c51ee2d 0b39f7	110	
Warnings:					
Information:					
8	NPL Documents	joospectraldomainopticalcoh erencephase.PDF	299215	no	3
	етепсерназе.гог	60b3229bb3e7c405b8fb45fba30a42de 4499a9ca			
Warnings:					
Information:					

9	NPL Documents	wanglaserbasedmidinfrared.	695792	no	12
		PDF	7c185cb5d3eca268d3330010fd3e3332 cd2a0b62		
Warnings:					
Information:					
10 NPL Documents	NPL Documents	061815searchreportopinion.	683028	no	15
	10 NI E Boodinents	PDF	4f1f0302437cc4c6bbdc248b3bce0a9e1 a065a54		
Warnings:					
Information:					
11	NPL Documents	randallbrillouinscattering.PD	499060	no	8
		F	fc61e1b3a88545aab27486ea224961f0 700881ce		_
Warnings:					
Information:					
12	NPL Documents	takagiapplicationofamicrosco	310945	no	4
		pe.PDF	1178192ae25b743c7783abf4ea9901770 082656c		
Warnings:					
Information:					
13	NPL Documents	leesstudiesofcompact.PDF	1344592	no	19
			0eb2e4a4a6619dc824eb9b4daf05ec90 5e4d6e67		
Warnings:					
Information:					
14	NPL Documents	berovicobservationofbrillion.	479846	no	6
		PDF	cdb4a137fc633f0512bd3a778cd1eb75 6704d336		
Warnings:					
Information:					
15	NPL Documents	062465searchreportwritteno	716129	no	15
	THE BOOMMONIE	pinion.PDF	06eee72c506e83666f8abbe7bb6bcfd1 cf85ea11		
Warnings:		·	•		
Information:					
16	NPL Documents	pyhtilarapiddepthresolvedligh	361952	no	6
16	MI E DOCUMENTS	t.PDF	84c6d575a50364c4a322b2a3ce2ab20 083d67eb9		
Warnings:			·		•
Information:					
17 NP	NPL Documents	pyhtiladeterminingnuclear.P	853416	no	12
		DF	499070cf35bf52c6a3d59403150db0ad 918bdbaa		
Warnings:					
Information:					

Total Files Size (in bytes): 15860218					
Information:					
Warnings:					
24	NEL Documents	schmittspeckleinoct.PDF	309449a83f08c34cd7c68a99c9522c8b 5d9e246f	no	12
	NPL Documents	cohmitten saklainset DD5	842193	,	40
Information:					
Warnings:		ı			I
23	NPL Documents	portopinion.PDF	0a2a08aab68d565dd4a59fc00d967ddb 2699ddb1	no	12
		060670internationalsearchre	524299		
Information:					
Warnings:		I			I
22	NPL Documents	zhangfullrangepolarization.P DF	88c2f45bee5927e107fa0a0420f355c1f a414902	no	7
			373569		
Information:					
Warnings:			5af8edb5		
21	21 NPL Documents	yamanaripolarizationsensitiv e.PDF	233378 6c9bee0c553180a33a6a30a7badc3fa3	no	6
Information:			000070		
Warnings:					
	E Boodmonto	DF	8bcda5d3685282f972cc05a293677cf46 e7c175d		
20	NPL Documents	066017writtensearhreport.P	606864	no	13
Information:					
Warnings:		ı			1
19	NPL Documents	uscap.PDF	4e180b4e0cfc96ee2c1e29764688a46e 1e66a1c8	no	8
		nadkarnimeasurementoffibro	781057		
Information:					
Warnings:		I			<u> </u>
18	NPL Documents	oct.PDF	cf17b138deb50a4745ba3bec93f5fbb70 7b64437	no	10
		desjardinsspecklereductionin	569860		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.